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Ity: Faculty of Science se ID: CJP/ AKA/07 Course name: Academic Engli AKA/07 Course name: Academic Engli se type, scope and the method: rse type: Practice mended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), exing scale: A 93-100%, B 86-92%, C 79-85%, D ning outcomes: The other	in on time, 2 case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
AKA/07 se type, scope and the method: rse type: Practice ommended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), ex- ing scale: A 93-100%, B 86-92%, C 79-85%, D ning outcomes:	in on time, 2 case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
rse type: Practice ommended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), exiting scale: A 93-100%, B 86-92%, C 79-85%, D ming outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), en ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), en ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
quisities: itions for course completion: bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), end ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
itions for course completion: bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), en ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), et ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes:	case of dist ning - online essay (30%)	tance learning on thorugh MS Te and presentation	due to worsened eams) 1 (30%).
outline of the course: mmended literature: B.: Academic Encounters, CUP, 2002 mer :Cambridge English for Scientists, CUP 201 IcCarthy M., O'Dell F Academic Vocabulary in ach, D.E, Rumisek, L.A: Academic Writing, Mac n, A. : Active Vocabulary, Pearson, 2013 :bbclearningenglish.com pridge Academic Content Dictionary, CUP, 2009	in Use, CUP cmillan 200		
se language: sh language, level B2 according to CEFR.			
se assessment number of assessed students: 379			
A B C	D	Е	FX
33.77 22.16 15.3	10.03	6.6	12.14
des: Mgr. Viktória Mária Slovenská		1	1

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM ALGa/10	V/ Course na	me: Algebra I			
Course type, sco Course type: La Recommended Per week: 3 / 3 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 7				
Recommended s	emester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for c According to the exam	-		n view of the res	ults of the writte	en and oral final
Learning outcom To obtain basic concerning syste	knowledge from	•	•		•
Brief outline of t Divisibility in Z Computing with	. Fields. System	-		imination. Map	s, permutations.
Recommended I T.S Blyth, E.F. R K. Jänich: Linea	obertson: Basic	-		2001.	
Course language Slovak	2:				
Notes:					
Course assessme Total number of		ts: 1279			
А	В	С	D	Е	FX
11.81	11.65	19.0	17.9	28.3	11.34
Provides: prof. R Janičková, PhD.,				orici, Dr., RNDr.	Lucia
		• • • • •			
Date of last mod	ification: 31.01				

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚMV/ Course name: Algebra II for informaticians and physicists ALG3b/10 Course type, scope and the method: Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28 Course method: present Number of ECTS credits: 7 Recommended semester/trimester of the course: 4. Course level: I., II. Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam Learning outcomes:
Course ID: ÚMV/ ALG3b/10 Course name: Algebra II for informaticians and physicists Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28 Course method: present Number of ECTS credits: 7 Recommended semester/trimester of the course: 4. Course level: I., II. Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam
ALG3b/10 Image: Construct of the state of the stat
Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28 Course method: present Number of ECTS credits: 7 Recommended semester/trimester of the course: 4. Course level: I., II. Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam
Recommended semester/trimester of the course: 4. Course level: I., II. Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam
Course level: I., II. Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam
Prerequisities: ÚMV/ALGa/10 Conditions for course completion: Exam
Conditions for course completion: Exam
Exam
Learning outcomes:
To provide deeper knowledge on vector spaces, linear transformations and Euclidean spaces. Brief outline of the course: Vector spaces, subspaces. A basis, a dimension and a characterization of n-dimensional vector spaces. The rank of a matrix. Linear transformations and their matrices. Operations with linear tranformations, matrices of sums and compositions of linear tranformations. Regular linear transformations, regular matrices. Similar matrices. Characteristic vectors and characteristic values of linear transformations. Affine spaces, subspaces and their positions. Euclidean spaces, the distance of subspaces. Conics and quadrics. Recommended literature: A. F. Beardon: Algebra and Geometry, Cambridge University Press, 2005 G. Birkhoff, S. Mac Lane: A Survey of Modern Algebra, New York 1965
Course language: Slovak
Notes:
Course assessment Total number of assessed students: 262
A B C D E FX
14.12 10.69 11.83 18.7 33.59 11.07
Provides: doc. RNDr. Roman Soták, PhD., RNDr. Mária Maceková, PhD.
Date of last modification: 26.03.2020
Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J. Šaf	árik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ ABE/18	Course na	me: Analýza bio	fyzikálnych exp	erimentov	
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (h r study perio resent	ours):			
Number of ECTS c					
Recommended sem	ester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for cour	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mgr.	Gregor Bán	ó, PhD., RNDr. (Gabriel Žoldák, F	hD.	
Date of last modific	cation: 01.10	0.2018			
Approved: doc. Mg	r. Daniel Jan	cura, PhD.			

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF BPO/14	V/ Course na	me: Bachelor T	hesis and its De	fence	
Course type: Recommende	ope and the met d course-load (h r study period: d: present				
Number of EC	TS credits: 4				
Recommended	semester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities:					
	course completi er of credits gain		nitting the bache	elor thesis.	
Learning outco	omes:				
Brief outline of Presentation of professional co	the bachelor the	sis results, answ	ering questions	of the reviewer a	and members of
Recommended	literature:				
Course languag Slovak or Engli					
Notes:					
Course assessm Total number o	Tent f assessed studen	ts: 34			
А	В	С	D	E	FX
91.18	2.94	5.88	0.0	0.0	0.0
Provides:	·			-	
Date of last mo	dification: 03.05	5.2015			
Approved: doc	. Mgr. Daniel Jan	cura, PhD.			

University: P. J					
Faculty: Facult	ty of Science				
Course ID: ÚC BAM1/00	CHV/ Course n	ame: Biochemica	l Analytical Me	thods	
Course type: Recommende	cope and the me Lecture / Practice cd course-load (H 1 Per study per cod: present	e 1ours):			
Number of EC	CTS credits: 4				
Recommended	l semester/trime	ester of the cours	e: 5.		
Course level: I	., II.				
Prerequisities:					
Conditions for Written examir	course complet	ion:			
Learning outco Brief outline of	f the course:				
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N.	f the course: iples of analytic Centrifugation a electrophoresis. A s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha	cal biochemistry. nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding	998 stry, 2004	of biomolecules. Immunochemica	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse	f the course: iples of analytic Centrifugation a electrophoresis. <i>A</i> s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009	nd separation. Cl Application of ma al Biochemistry, 1 panalytical Chemi	998 stry, 2004	of biomolecules. Immunochemica	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20	f the course: iples of analytic Centrifugation a electrophoresis. <i>A</i> s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009	nd separation. Cl Application of ma al Biochemistry, 1 panalytical Chemi	998 stry, 2004	of biomolecules. Immunochemica	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20 Course langua Notes: Course assessm	f the course: iples of analytic Centrifugation a electrophoresis. <i>A</i> s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009 ge:	nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding	998 stry, 2004	of biomolecules. Immunochemica	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20 Course langua Notes: Course assessm	f the course: iples of analytic Centrifugation a electrophoresis. <i>A</i> s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009 ge: nent	nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding	998 stry, 2004	of biomolecules. Immunochemica	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20 Course langua Notes: Course assessm Total number of	f the course: iples of analytic Centrifugation at electrophoresis. A s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009 ge: nent of assessed studer	nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding	nromatography ss spectrometry. 998 stry, 2004 Bioanalytical Cl	of biomolecules. Immunochemica hemistry: Princip	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrodes Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20 Course langua Notes: Course assessm Total number of A 41.54	f the course: iples of analytic Centrifugation a electrophoresis. A s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic H. McClenagha 009 ge: nent of assessed studen B	nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding nts: 65 C 13.85	promatography of ss spectrometry. 998 stry, 2004 Bioanalytical Cl	ef biomolecules. Immunochemica hemistry: Princip	Principles and I techniques
Brief outline of General princi spectroscopy. (application of e Ions, electrode: Recommended D. J. Holme, H S. R. Mikkelse V. A. Gault, N. applications, 20 Course langua Notes: Course assessm Total number of A 41.54 Provides: RND	f the course: iples of analytic Centrifugation at electrophoresis. A s and biosensors. I literature: I. Peck: Analytica n, E. Cortón: Bic . H. McClenagha 009 ge: nent of assessed studer B 21.54	nd separation. Cl Application of ma al Biochemistry, 1 banalytical Chemi n: Understanding nts: 65 C 13.85 hač, PhD.	promatography of ss spectrometry. 998 stry, 2004 Bioanalytical Cl	ef biomolecules. Immunochemica hemistry: Princip	Principles and I techniques

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚCl PBC2/99	HV/ Course na	me: Biochemist	ry Practical		
Course type: F Recommended	l course-load (heer study period:	ours):			
Number of ECT	FS credits: 4				
Recommended	semester/trimes	ter of the cours	e: 3.		
Course level: I.					
Prerequisities:					
2 written tests	course completi % continuous eva				
used in a bioche electrophoresis,	nts to get practication in the second s	JV/VIS spectrop cromolecules an	hotometry, thin	chniques and me layer chromatogr om biological ma	aphy (TLC), ge
and proteins. Ti activity, determ effect of a subst	ortant biochemic ime-dependent c ination of the fir	ourse of enzyme rst order rate co on on initial rate	e-catalyzed reaction	ualitative tests for tion: determination ons of math mode ermination of Kn	on of enzymatic lels (examples)
		, , , , , , , , , , , , , , , , , , , ,		es from biochem	istry, 2007,
Course languag	ge:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 834			
А	В	С	D	Е	FX
58.03	25.3	10.31	4.56	1.56	0.24
	NDr. Danica Sab	, ,		mášková, PhD., R íková, PhD., RNI	

Date of last modification: 03.05.2015

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ BCHF1/18	Course na	me: Biochémia	pre fyzikov I		
Course type, scope Course type: Lect Recommended co Per week: 3 / 2 Pe Course method: p	ure / Practice urse-load (he r study perio	ours):			
Number of ECTS of	credits: 6				
Recommended sen	nester/trimes	ter of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 4			
A	В	С	D	Е	FX
75.0	0.0	25.0	0.0	0.0	0.0
Provides: doc. RNI	Dr. Erik Sedlá	k, DrSc., RNDr.	Gabriel Žoldák,	PhD.	
Date of last modified	cation: 01.10	.2018			
Approved: doc. Mg	gr. Daniel Jan	cura, PhD.			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚFV/ BCHF2/18	Course na	ame: Biochémia	pre fyzikov II		
Course type, scope Course type: Lec Recommended co Per week: 3 / 2 P Course method: 1	ture / Practice ourse-load (h er study peri	e ours):			
Number of ECTS	credits: 6				
Recommended ser	nester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities: ÚF	V/BCHF1/18				
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 2			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RN	Dr. Erik Sedlå	ik, DrSc., RNDr.	Gabriel Žoldák,	PhD.	1
Date of last modif	ication: 01.10).2018			
Approved: doc. M	gr. Daniel Jan	cura, PhD.			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚFV/ BSSBF/18	Course na	me: Biofyzika			
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (h udy period:				
Number of ECTS	credits: 4				
Recommended ser	nester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities: ÚF EMBF2/18,ÚFV/E		ÚFV/FCH1/02,Ú	FV/BFB1/14,Ú	FV/EMBF1/18,Ú	FV/
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 0			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:				•	·
Date of last modif	ication: 19.10	0.2018			
Approved: doc. M	gr. Daniel Jan	cura, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ BFBB/18	Course na	me: Biofyzika v	biomedicíne a l	piotechnológiách	
Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p	ture ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 3				
Recommended sen	nester/trimes	ster of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: prof. RN Sedlák, DrSc., RNI		.	doc. Mgr. Danie	l Jancura, PhD., c	loc. RNDr. Erik
Date of last modifi	cation: 05.10	0.2018			
Approved: doc. Ma	gr. Daniel Jan	cura, PhD.			

University: P. J. Šar	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ BFSb1/18	Course na	me: Biofyzikálr	y seminár I		
Course type, scope Course type: Prac Recommended co Per week: 1 Per st Course method: p	tice urse-load (he tudy period:	ours):			
Number of ECTS of	credits: 1				
Recommended sem	nester/trimes	ter of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	o n:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mgr	. Daniel Janci	ura, PhD.		•	
Date of last modifie	cation: 01.10	.2018			
Approved: doc. Mg	gr. Daniel Jan	cura, PhD.			

University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ BFSb2/18	Course na	me: Biofyzikáln	y seminár II		
Course type, scope Course type: Prac Recommended co Per week: 1 Per st Course method: p	tice urse-load (ho tudy period:	ours):			
Number of ECTS	credits: 1				
Recommended sem	nester/trimes	ter of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mgr	. Daniel Jancı	ura, PhD.			
Date of last modified	cation: 01.10	.2018			
Approved: doc. Mg	gr. Daniel Jan	cura, PhD.			

Course type, scope and the method: Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 3. Course level: 1., II. Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997. Course language:		CO	URSE INFORM	MATION LET	FER	
Course ID: ÚCHV/ 3AC1/04 Course name: Bioinorganic Chemistry 1 3AC1/04 Course type, scope and the method: Course type, lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Image: Course	University: P. J.	. Šafárik Univers	ity in Košice			
BAC1/04 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 3. Course level: 1, II. Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, cology and in other branches of life. Recommended literature: 1. 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W, Schwederski B.: Bioinorganic Chemistry in Biology. OCP, Oxford 1997. Course tassessment	Faculty: Facult	y of Science				
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 3. Course level: 1, II. Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinographic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry in Biology. OCP, Oxford 1997. C	Course ID: ÚC BAC1/04	HV/ Course na	me: Bioinorgan	ic Chemistry I		
Recommended semester/trimester of the course: 3. Course level: 1., II. Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace clements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxfo	Course type: I Recommended Per week: 2 / 1	Lecture / Practice d course-load (h l Per study perio	ours):			
Course level: 1., II. Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: I. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997. Votes:	Number of EC	FS credits: 5				
Prerequisities: Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation Toxic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry in Biology. OCP, Oxford 1997. Course language: Notes: Course assessment Total number of assessed students: 304 A B C D E FX	Recommended	semester/trimes	ster of the cours	e: 3.		
Conditions for course completion: Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Kniver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry in Biology. OCP, Oxford 1997. Course language: Notes: Course assessment Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33	Course level: I.	, II.				
Test or seminar works examination Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997. Course language: Notes: Course assessment Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33	Prerequisities:					
The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment. Brief outline of the course: Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life. Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997. Course assessment Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33		1	on:			
Metalic and non-metalic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life.Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997.Course language: Notes: Course assessment Total number of assessed students: 304DEFXABCDEFX41.1228.2918.755.925.590.33	The basic know biocatalysis, me	vledges about bio etals in biology a			,	
1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Amstrong F.A.: Shiver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997. Course language: Notes: Course assessment Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33	Metalic and nor elements, esser Oxygen carriers processes. Calc bioinorganic ch	n-metalic elemen ntial trace elem s and oxygen tra ium biominerals emistry in pharm	ents). Biocoord nsport proteins. and biomineraliz nacy, chemothera	ination compor Photochemical zation.Toxic met apy (e.g. platinu	unds, bioligands. process. Catalysis tals. Application of im complexes in	Biocatalyzers. and regulation of knowledge of
Notes: Course assessment Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33	 Shriver D. F., Atkins. Inorgan Kaim W., Scl Life. Wiley, Ch 	, Atkins P. W., O ic Chemistry. Ox hwederski B.: Bi ichester 1998.	ford University	Press, Oxford 20 histry: Inorganic	006. Elements in the C	Chemistry of
Course assessmentTotal number of assessed students: 304ABCDEFX41.1228.2918.755.925.590.33	Course languag	ge:				
Total number of assessed students: 304 A B C D E FX 41.12 28.29 18.75 5.92 5.59 0.33	Notes:					
41.12 28.29 18.75 5.92 5.59 0.33			ts: 304			
	Α	В	C	D	E	FX
Provides: doc. RNDr. Zuzana Vargová, Ph.D.	41.12	28.29	18.75	5.92	5.59	0.33
	Provides: doc. 1	RNDr. Zuzana Va	argová, Ph.D.			

Date of last modification: 03.05.2015

		UNSE INFORM					
University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV/ BSIM1/14Course name: Biomolecular Simulations							
Recommended	ecture / Practice course-load (h Per study perio	ours):					
Number of ECT	S credits: 5						
Recommended s	semester/trimes	ter of the cours	e: 6.				
Course level: I.,	II.						
Prerequisities:							
	presentation of t	he project on giv	-	t. Development o tituted by written	-		
Learning outcom Introduction to a		ics of biomolecu	lar simulations.				
as flow of biolog mechanisms. Ex force fields and Carlo methods - approaches. Con	cteristics of biological information sperimental methods of control and a specific terms and a specific term and a spec	a. 3D-structure ar hods of structure lassical molecul paralelization. < llenges in biom on, protein fold	d function of fo e determination ar dynamics. M i>Ab initio	ntral dogma of mo ldamers. Recent and their limitat Molecular dynam molecular dynar tions - simulatio onal complexity	view on enzyme tions. Empirical nics and Monte mics and hybrid ons of chemical		
Recommended							
Actual literature		by lecturer.					
Course languag	e:						
Notes:							
Course assessme Total number of		ts: 44					
A	В	С	D	Е	FX		
75.0	9.09	11.36	2.27	2.27	0.0		
Provides: doc. R	NDr. Jozef Ulič	ný, CSc.		1			
Date of last mod	lification: 27.03	.2020					
Approved: doc.	Mgr. Daniel Jan	cura, PhD.					

University: P. J. S	Safárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE BS1/03	V/ Course na	ame: Biostatistics	3		
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	cture / Practice course-load (h Per study peri	e iours):			
Number of ECTS	S credits: 6				
Recommended se	emester/trime	ster of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for co Recognition. Recognition.	ourse complet	ion:			
Learning outcom To provide the st and their scope o	udents with kr	nowledge on basi	c principles of s	statistic methods	used in biology
Brief outline of the Sources and theo Descriptive statist empirical distribut One-way and mut Correlations. Nor	oretical backgr tics: variables, ttions. Experin ltiple analysis	, measures of mean nental sampling for of variance. Test	an value and va rom normal dist s for multiple co	riability of data. ributions. Testing omparisons. Regr	Theoretical and g of hypotheses ession analysis
Recommended li Hassard, T. H.: U Snedecor,G.W., C R.Forthofer, E.S.	nderstanding b Cochran,W.G.:	Statistical method	ls. The Iowa stat	te university, Am	es, 1972.
Course language	:				
Notes:					
Course assessme Total number of a		nts: 212			
A	В	C	D	E	FX
4.25	8.49	16.98	25.0	33.02	12.26
Provides: prof. R	NDr. Beňadik	Šmajda, CSc.		·	
Date of last modi	fication: 03.0	5.2015			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV BFB1/14	// Course na	me: Cell Bioph	ysics I		
	ecture l course-load (h er study period:	ours):			
Number of ECT	S credits: 4				
Recommended	semester/trimes	ter of the cours	se: 5.		
Course level: I.,	II.				
Prerequisities:					
Conditions for Participation in	course completi problem solutior		t the lectures. Ex	kam.	
-		•	nowledge about	the mechanisms of	of processes that
Thermodynamic membrane prote signals through Metabolic signa	es and active n sins. Oxidative pl synapses. Muscl l pathways: Ger	nembrane transphosphorylation. e contraction. neral description	oort. Classificat Photosynthesis. of signal pathw	is of biologica ion and properti Action potential. vays in cells. Extr nd their role in sig	es of transport Transmission of racellular signal
 van Winkle I. Stein W. D.: 6 Glaser R.: Big Pollard T. D., 		e transport, Aca s, and pumps, A er-Verlag, Heide : Cell biology, S	demic Press, San cademic Press, S lberg 1999 Saunders, Philado	San Diego 1990 elphia 2004	ork 1988
Course languag Slovak	e:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 159			
А	В	С	D	Е	FX
22.64	25.79	18.24	23.9	8.18	1.26
Provides: RND	: Gabriela Fabric	ciová, PhD.		•	•

Date of last modification: 03.05.2015

University: P. J. Šat	čárik University in Košice
Faculty: Faculty of	Science
Course ID: CJP/ PFAJKKA/07	Course name: Communicative Competence in English
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: c	tice urse-load (hours): rudy period: 28
Number of ECTS of	redits: 2
Recommended sem	ester/trimester of the course:
Course level: I., II.,	N
Prerequisities:	
two classes at the m Online teaching (M 2 credit tests (presu The tests will be ta classes.	in class and completed homework assignments. Students are allowed to miss
-	If be sent to the course instructor as a video recording. α_{ij} and the presentation (200/)

Final evaluation consists of the scores obtained for the 2 tests (70%) and the presentation (30%). Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

Uplatnenie a aktívne používanie svojich teoretických vedomostí v praktických komunikačných situáciách. Zdokonalenie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a vecnej kompetencie, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať výpovede, efektívne vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne výpovede. Precvičovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, oslovenie), informatívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a časových vzťahov), regulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) a hodnotiacich (napr. vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkom budovania praktickej jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúce požiadavkám a kritériám dokumentu Spoločný európsky referenčný rámec pre vyučovanie jazykov.

Brief outline of the course:

Rodina, jej formy a problémy Vyjadrovanie pocitov a dojmov Dom, bývanie a budúcnosť Formy a dialekty v anglickom jazyku Život v meste a na vidieku Kolokácie a idiomy, zaužívané slovné spojenia Prázdniny a sviatky vo svete

Životné prostredie a ekológia			
Výnimky zo slovosledu			
Frázové slovesá a ich použitie			
Charakteristiky neformálneho diškurzu			
Recommended literature: www.bbclearningenglish.com McCarthy M., O'Dell F.: English Vocabulary in Use, Uj Misztal M.: Thematic Vocabulary. SPN, 1998. Fictumova J., Ceccarelli J., Long T.: Angličtina, konver Principal, 2008. Peters S., Gráf T.: Time to practise. Polyglot, 2007. Jones L.: Communicative Grammar Practice. CUP, 198 Alexander L.G.: Longman English Grammar. Longman	zace pro po 5.	-	
Course language: English language, B2 level according to CEFR			
Notes:			
Course assessment Total number of assessed students: 241			
A B C	D	Е	FX
38.59 22.41 19.5	9.54	6.64	3.32
Provides: Mgr. Barbara Mitríková	I		1
Date of last modification: 11.02.2021			
Approved: doc. Mgr. Daniel Jancura, PhD.			

University: P. J.								
Faculty: Faculty								
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English							
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	ractice course-load (I r study period	10urs): : 28						
Number of ECT	S credits: 2							
Recommended s	emester/trime	ester of the cours	e:					
Course level: I.,	II., N							
Prerequisities:								
week), no retake	e. Final evalua 5%, D 72-78%,	(max. 2x90 min. tion- average ass E 65-71%, FX 64	essment of tests	· · · · ·				
Brief outline of	he course:							
McCarthy, O'De C. Oxengen, C. I	illan Grammar ll: English Voca Latham-Koenig natic Vocabula	in Context, Macı abulary in Use, C : New English Fi ry, Fragment, 199	UP, 1994 le Advanced, Ox	xford 2010				
Course language	2.							
Notes:								
Course assessme Total number of		nts: 406						
A	В	С	D	Е	FX			
39.66	18.97	16.75	8.62	5.91	10.1			
Provides: Mgr. L	enka Klimčáko	ová		L				
Date of last mod	ification: 14 0	9 2019						
	meanone i no	J. <u>201</u> J						

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER/ NJKG/07	Course na	me: Communica	tive Grammar i	n German Langua	age
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: p	ice 1rse-load (h udy period:	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ster of the course	2.		
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 54			
A	В	С	D	E	FX
59.26	11.11	9.26	3.7	9.26	7.41
Provides: Mgr. Blar	ka Jenčíkov	á		·	
Date of last modific	ation: 03.05	5.2015			
Approved: doc. Mg	r. Daniel Jan	cura, PhD.			

University:	P. J. Šafári	k University i	n Košice				
Faculty: Fac	culty of Sci	ience					
Course ID: POF1a/99	ÚFV/	Course name	: Computatio	onal Physics	Ι		
Course typ Recommen	e: Lecture ded cours 2 / 1 Per st	e-load (hour tudy period:	s):				
Number of	ECTS crea	dits: 4					
Recommend	led semest	ter/trimester	of the cours	e: 6.			
Course leve	l: I.						
Prerequisiti	es: ÚFV/N	UM/10					
Continuous	evaluation	completion: is based on st nments submi		2			0
Learning ou To teach stu		e computer as	a tool of mo	deling of ph	ysical reality	7.	
with initial equations (P	value. Bou DE). Num ptic and pa	ical systems. andary value erical solutior arabolic PDE.	problems for of PDE. Fin	r ODE. Disc ite difference	erete scheme e methods, co	s for partial onsistency, co	differential onvergence,
 A.L. Gard D. P. Lan Cambridge B. A. Ber Analysis, ht 	idis: Num. cia: Numer dau, K. Bir Univ. Press g: Introduc tp://www.v : Lectures o	Comp. in Sci ical Methods nder: A Guide s, 2000. etion to Marko vorldscibooks on Ising mode	for Physics, to Monte Ca ov Chain Mo .com/etextbo	Prentice-Hal arlo Simulati nte Carlo Sir ook/5904/59(l, 1994. ons in Statist nulations and)4_intro.pdf	tical Physics d Their Stati	
Course lang	guage:						
Notes:							
Course asse Total numbe		ed students: 1	11				
А	В	С	D	Е	FX	N	Р
33.33	17.12	9.91	17.12	14.41	2.7	0.0	5.41
Provides: pr	of. RNDr.	Milan Žukovi	ič, PhD.		I	I	

Date of last modification: 19.02.2021

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE CYT1/15	EV/ Course name: Cytology				
Course type, sco Course type: Le Recommended Per week: 3 / 2 Course method	cture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 6				
Recommended s	emester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for co Practicals gradua each); Oral exam	tion (without a		ritten tests gradu	ation (min. 70 %	fruitfulness o
Learning outcom To provide the stu structure and fund	dents with kno	wledge of basic j	principles of cell	microscopic and	submicroscopi
Brief outline of t Levels of living s plant and anima individual cell co	ystem organizat l cells. Micros	copic, submicro	scopic and mole		
Recommended li Alberts, B.: Mole		of the Cell. Garla	and Science, 2014	4	
	•				
Course language	•				
Course language Notes:	•				
0.0	nt	ts: 752			
Notes: Course assessme	nt	ts: 752 C	D	Е	FX
Notes: Course assessme Total number of a	nt assessed studen		D 20.08	E 15.16	FX 0.66
Notes: Course assessme Total number of a A 11.44	nt assessed studen B 19.95	C 32.71	20.08	15.16	0.66
Notes: Course assessme Total number of a A	nt assessed studen B 19.95 Rastislav Jendž	C 32.71 želovský, PhD., I	20.08	15.16	0.66

	COURSE INFORMATION LETTER				
University: P. J. Šafá	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: CJP/ PFAJ4/07Course name: English Language of Natural Science					
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28				
Number of ECTS cr	redits: 2				
Recommended seme	ester/trimester of the course: 4.				
Course level: I.					
Prerequisities:					
Active participation is classes at the most (i Continuous assessme 13) and academic pro In order to be admit credit tests. The exam test results represent the other 5 The final grade for the	se completion: y (Online through MS teams) - based on the sylabus in class and completed homework assignments. Students are allowed to miss 2 in case of online form - not attending online class/ assignments not handed in) ent: 2 credit tests taken thorugh MS Teams online(presumably in weeks 6 and esentation in English given through MS Teams online. ted to the final exam, a student has to score at least 65 % as a sum of both s represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. he course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less.				
in English for specifi with selected phonol competence (familia	lents' language skills (speaking, writing, reading and listening comprehension) c purposes and development of students' language competence (familiarization ogical, lexical and syntactic phenomena), improvement of students' pragmatic rization with selected language functions) and improvement of presentation EFR) with focus on terminology of English for natural science.				
 6. Expressing cause a 7. Describing structure 8. Explaining procession 	idying language f scientific language demic study e c terminology and concepts and effect ures sess s, structures and concepts oblem and solution				

12. Giving examples

13. Visual aids and numbers

14. Referencing time and place

Presentation topics related to students' study fields.

Recommended literature:

study materials provided by the course instructor

Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003.

Armer, T.: Cambridge English for Scientists. CUP, 2011.

Wharton J.: Academic Encounters. The Natural World. CUP, 2009.

Murphy, R.: English Grammar in Use. Cambridge University Press, 1994.

P. Fitzgerald : English for ICT studies. Garnet Publishing, 2011.

https://worldservice/learningenglish, https://spectator.sme.sk

www.isllibrary.com

Course language:

Notes:

Course assessment

Total number of assessed students: 2605

А	В	С	D	Е	FX
37.16	25.03	17.04	10.21	8.29	2.26

Provides: Mgr. Lenka Klimčáková, Mgr. Barbara Mitríková, Mgr. Viktória Mária Slovenská, PhDr. Helena Petruňová, CSc.

Date of last modification: 14.02.2021

•		ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚF ZPU1/03	V/ Course na	me: Essentials of	of UNIX Program	nming	
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h 2 Per study perio d: present	ours):			
Number of EC	FS credits: 4				
Recommended	semester/trimes	ter of the cours	e: 2.		
Course level: I.					
Prerequisities:					
monitoring of s	course completi tudent's program ogram to solve th	ming skills			
-	lents with basic p		•	solving problem	-
output. Redirect commands. Pro The C program Types of variabl and program str The C++ progra Data encapsulat Component pro	ork in Unix type tion of input and cess managemen ning language: pr les. Operators and ructure. Pointers amming languag tion. Polymorphi	output. Comman t. Remote termin cogramming envi el expressions. Ar and arrays. Struc e. Object oriente sm. Constructor ophy. Make, RC	d line, command hal. ironment in UNE ithmetic operation tures. Standard I ed programming. and destructor. S, profilers, debu	stems. Terminal. interpreters and X. Compilers. C la ons. Control struc ibrary. Header fil Data abstraction aggers. Utilisation ng (LAPACK, M	formats of basic anguage syntax. tures. Functions es. Object. Class.
Decommended				<u> </u>	
Stones, R., Mat Kernighan, B. V	literature: thew, N., Beginn V., Ritchie, D. M The C++ Prograr	., The C Program	nming Language	ter Press, 2000 , Prentice Hall, 1	PI).
Stones, R., Mat Kernighan, B. V Stroustrup, B., 7	thew, N., Beginn W., Ritchie, D. M The C++ Program	., The C Program	nming Language	ter Press, 2000 , Prentice Hall, 1	PI).
Stones, R., Mat Kernighan, B. V Stroustrup, B., ⁷ Course languag	thew, N., Beginn W., Ritchie, D. M The C++ Program	., The C Program	nming Language	ter Press, 2000 , Prentice Hall, 1	PI).
Stones, R., Mat Kernighan, B. V Stroustrup, B., Course languag Notes: Course assessm	thew, N., Beginn W., Ritchie, D. M The C++ Program ge:	., The C Program	nming Language	ter Press, 2000 , Prentice Hall, 1	PI).
Stones, R., Mat Kernighan, B. V Stroustrup, B., Course languag Notes: Course assessm	thew, N., Beginn W., Ritchie, D. M The C++ Program ge:	., The C Program	nming Language	ter Press, 2000 , Prentice Hall, 1	PI).

Provides: RNDr. Branislav Brutovský, CSc.

Date of last modification: 03.05.2015

			MATION LET		
University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚBEV/ Course name: Experimental techniques in Biology TB1/99					
Course type, scop Course type: Pra Recommended c Per week: 4 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 4				
Recommended se	mester/trimes	ster of the cours	e: 4., 6.		
Course level: I.					
Prerequisities: ÚE	BEV/CYT1/15				
Conditions for co	urse completi	on:			
Learning outcome To provide the stu		knowledge of ba	asic experimenta	al techniques in bi	ology.
Brief outline of th Manipulation with research methods.		nimals. Narcotiz	ing of the anim	als. Operating te	chniques. Basic
Recommended lite Zutphen, L. F. M., Elsevier, Amsterda	Baumans, V.,	Beynen, A. C.:]	Principles of Lal	boratory Animal S	Science.
Course language:					
Notes:	,				
Course assessmen Total number of as		ts: 181			
А	В	С	D	Е	FX
43.09	16.02	16.02	5.52	17.68	1.66
Provides: RNDr. J CSc., RNDr. Anna Kolarčik, PhD., RN Pipová, PhD.	Alexovič Mat	iašová, PhD., Rl	NDr. Terézia Kis	sková, PhD., Mgr.	Vladislav
Date of last modif	ication: 07.02	2.2017			

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Science						
Course ID: ÚFV/ EMBF1/18	Course name: Experimentálne metódy biofyziky I						
Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p	ture ourse-load (ho tudy period:	ours):					
Number of ECTS	credits: 3						
Recommended sem	nester/trimes	ter of the course	e: 3.				
Course level: I.							
Prerequisities:							
Conditions for cou	rse completi	on:					
Learning outcome	s:						
Brief outline of the	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessment Total number of as		ts: 4					
А	В	С	D	Е	FX		
25.0	5.0 50.0 25.0 0.0 0.0 0.0						
Provides: prof. RN	Dr. Pavol Miš	skovský, DrSc.					
Date of last modifi	cation: 05.10	.2018					
Approved: doc. Mg	gr. Daniel Jan	cura, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ EMBF2/18	Course na	me: Experimenta	álne metódy bio	fyziky II	
Course type, scope Course type: Lect Recommended co Per week: 2 Per se Course method: p	ure urse-load (he tudy period:	ours):			
Number of ECTS of	credits: 3				
Recommended sen	nester/trimes	ter of the course	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	o n:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mgr	. Daniel Jancı	ura, PhD., doc. R	NDr. Erik Sedlá	k, DrSc.	
Date of last modified	cation: 01.10	.2018			
Approved: doc. Mg	gr. Daniel Jan	cura, PhD.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ EMBF3/18	Course na	me: Experiment	álne metódy bio	fyziky III	
Course type, scop Course type: Lec Recommended c Per week: 2 Per Course method:	cture ourse-load (h study period:	ours):			
Number of ECTS	credits: 3				
Recommended set	mester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 0			
Α	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mg Huntošová, PhD.	r. Gregor Bán	ó, PhD., RNDr. 2	Zuzana Naďová,	PhD., RNDr. Ver	ronika
Date of last modif	ication: 01.10	0.2018			
Approved: doc. M	lgr. Daniel Jan	cura, PhD.			

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH VCHU/15	IV/ Course na	ame: General Ch	emistry		
Course type, sco Course type: La Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 7				
Recommended s	semester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities: Ú	JCHV/CHV1/9	9			
Conditions for c Written test in th Oral examination	e middle and th	ion: he end of the seme	ester.		
-	ents with knowl	edge of atoms and tries of elements a		r electronic struc	ture, theories of
periodicity and intermolecular in Solutions. Chem	ed in chemistry its effect on t nteractions. Che nical equilibriu	v. Atoms – mod the properties of emical structure a m. Basis of che ions. Electrochem	f elements, radi nd physical prop mical thermody	oactivity. Chem perties of matter.	ical bonds and State of matter.
	es L.: Chemical	Principles, 2nd e ry, 2nd ed., McG			
Course language	e:				
Notes:					
Course assessme Total number of		nts: 243			
A	В	С	D	Е	FX
20.58	28.4	31.69	12.35	7.0	0.0
Provides: prof. R	RNDr. Vladimír	Zeleňák DrSc			
1		201011411, 21001			
Date of last mod					

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ VF1a/12	Course name: General Physics I
Course type, scope an Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 56 / 28
Number of ECTS cro	edits: 7
Recommended semes	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
1. in the 6th week 2.in the 12th week Final assessment is ba - oral examination	ng the calculus lessons
Learning outcomes: Basic knowledge abo	ut the mechanics, molecular physics and thermodynamics.
principle of relativity The motio of rigid bo gases. Kinetic theory.	burse: the calculus, vector algebra. Standards and units. Kinematics. Dynamics. The in the classical mechanics. Gravitation. Mechanics of many-particle systems. odies. Deformation, elasticity. Mechanics of fluids and gases. Laws of ideal . The thermodynamic laws. Statistical character of the second law. Entropy. a in liquids and solids. Phase transitions.
Veis Š., Maďar J., Ma Bratislava, 1987. Fuka J., Široká M.: O Hlavička A., a kol.: F Hajko V., a kol.:Fyzik Ilkovič D.: Fyzika, S Slaviček V., Wagner J	ture: bó J.: Základy fyziky, VEDA, Bratislava 1983. artišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA becná fyzika I / skriptum /, PF Univ. Palackého, Olomouc 1983. yzika pre pedagogické fakulty, SPN, Praha 1971. ca v príkladoch, ALFA Bratislava 1983. VTL Bratislava, 1962. J.: Fyzika pro chemiky, SNTL Praha 1971. a, ALFA Bratislava 1982.
Course language: Slovak	
······	

Course assessment Total number of assessed students: 289					
А	В	С	D	Е	FX
25.26	15.92	19.72	14.88	15.92	8.3
Provides: doc. 1	RNDr. Zuzana Je	šková, PhD.			
Date of last modification: 03.05.2015					
Approved: doc.	Approved: doc. Mgr. Daniel Jancura, PhD.				

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV VF1b/03	FV/ Course name: General Physics II				
Course type, sco Course type: La Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 7				
Recommended s	emester/trimes	ster of the cours	e: 2.		
Course level: I.					
Prerequisities: Ú	JFV/VF1a/12				
Conditions for c Two written dista Distance oral exa	ance tests.	on:			
Learning outcom To obtain a generation of this subject.		c electric magne	tic phenomena a	nd ability to solve	e basic problems
steady current. C Magnetic field in steady electric fi- with ac current. I Magnetic proper Magnetic orderin	the free space. Volument in electron the free space. eld. Electromag Multiphase AC of ties of the substang. Ferromagnet	olytes, semicond The interaction netic induction. current. Rotating ancies. Magnetic	uctors, gasses an of moving charge Energy of magne magnetic field.	static field. Electr ad vacuum. Thern es with the electri etic field. AC cur Electric effects ir iamagnetism and	noelctric effects. ic current. Quasi rent and circuits n the substances.
Recommended I I. S. Grant, W.R.		omagnetism, Joł	ın Wiley&Sons,	Ltd, England, 19	90
Course language english	2:				
Notes:					
Course assessme Total number of		ts: 321			
A	В	С	D	E	FX
33.96	16.2	15.58	12.15	10.9	11.21
Provides: prof. R Erik Čižmár, PhD		lár, DrSc., doc. I	I RNDr. Adriana Z	Zeleňáková, PhD.	, doc. RNDr.

Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV VF1c/12					
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 7				
Recommended	semester/trimes	ster of the cours	se: 3.		
Course level: I.					
Prerequisities:	ÚFV/VF1b/03				
Conditions for Exam+ 2 succes	-				
Learning outco The objective is		students with the	e basis of oscilation	ons, waves and o	ptics.
Fourier transfor Huyghens princ Geometrical opt Light as electro	mation, Forced o iple. Reflection, ics. Mirrors, lens omagnetic wave	oscilations. Wav difraction. Dop s. Fotometry. e. Dispersion, a	es, their generation pler effect. Wave bsorption, interf	pendulum, Damp on, waves equati- es speed in mater Ference, difractio law of radiation.	on.Interference. ials. Acoustics. n, polarization.
Recommended 1. A. Hlavička e 2. R.P. Feynmar 3. D. Halliday e 4. J. Fuka, B. Ha	literature: et al., Fyzika pro et al., Feynman t al.,Fyzika-Vysc	pedagogické fal ove prednášky z okoškolská učeb atómová fyzika	kulty, SPN, 1971 z Fyziky I,II,III, A nice obecné fyzik , SPN,1961		
Course languag slovak	e:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 139			
А	В	С	D	E	FX
30.22	26.62	25.9	11.51	5.76	0.0
Provides: doc. F	NDr. Ján Füzer,	PhD.			
Date of last mo		2015			

Approved: doc. Mgr. Daniel Jancura, PhD.

	COURSE INFORMATION LETTER				
University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ VF1d/12Course name: General Physics IV					
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 56 / 28				
Number of ECTS cr	edits: 7				
Recommended seme	ster/trimester of the course: 6.				
Course level: I.					
Prerequisities: ÚFV/	VF1c/10 and leboÚFV/VF1c/12				
Conditions for cours written tests exam	e completion:				
	ut the atomic structure and spectra and nuclei, and elementary particles. Basic s in nuclear physics and passage of nuclear radiation through media.				
Structure and models characteristics of the radioactivity. Nuclear	ourse: articles. De Broglie waves. Experimental evidence for de Broglie waves. of atoms. Atomic spectra. Magnetic properties of atoms. X-ray spectra. Basic atomic nuclei. Nuclear forces and models. Radioactivity. Applications of reactions. Elementary particles, basic properties and classification. Types of ces. Cosmic rays. Passage of particles through matter. Detectors. Accelerators.				
 Vanovič J.: Atómo Griffiths D., Introd Úlehla I., Suk M., Síleš E., Martinská Vrláková J., Kravč PF UPJŠ, Košice, 20 Hajko V. and team Nosek D., Jádra a č Žáček J., Úvod do 	 moderní fyziky, Praha, 1975. vá fyzika, Bratislava, 1980. duction to Elementary Particles, WILEY, 1987. Trka Z.: Atómy, jádra, částice, Praha, 1990. G.: Všeobecná fyzika IV, skriptá PF UPJŠ, 2. vydanie, Košice, 1992. áková A., Vokál S.: Zbierka príkladov z atómovej a jadrovej fyziky, skriptá 16. of authors, Physics in experiments, Bratislava, 1997. částice (Řešené příklady), Matfyzpress, MFF UK, Praha 2005, fyziky elementárních částic, Karolinum, Praha, 2005. Vokál S., Vrláková J., Všeobecná fyzika IV, 1.časť Atómová fyzika, skriptá 				
Course language: slovak and english					
Notes:					

Course assessment Total number of assessed students: 85					
А	В	С	D	Е	FX
37.65 29.41 14.12 8.24 10.59 0.0					
Provides: prof. RNDr. Stanislav Vokál, DrSc., doc. RNDr. Janka Vrláková, PhD., doc. RNDr. Adela Kravčáková, PhD.					
Date of last modification: 12.02.2021					
Approved: doc. Mgr. Daniel Jancura, PhD.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV UPF1/12	ÚFV/ Course name: Introduction to Computational Physics				
Course type, sco Course type: La Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ster of the cour	se: 1.		
Course level: I.					
Prerequisities:					
Conditions for c Elaboration of m Exam and discus	icroreferat on g	iven topics.	he given project.		
processes in con	ecture is to pro- ventional com	puters, as well	as to provide 1	background of the ess conventional physical processes	possibilities to
point of view. Ph . Computer mod	es utilised in con sysical limits of eling and physic mative methods	current compute cal reality. Com	er technologies (l putational compl	ional processes / t Moore, Amdahl la lexity and paraleli ical processors, D	iws sm. Distributed
Recommended I Actual literature		eturer.			
Course language	2:				
Notes:					
Course assessme Total number of	-	ts: 39			
А	В	С	D	Е	FX
89.74	7.69	0.0	0.0	2.56	0.0
Provides: doc. R	NDr. Jozef Ulič	ný, CSc.		·	
Date of last mod	ification: 03.05	5.2015			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: Dek. PF UPJŠ/USPV/13	Course name: Introduction	n to Study of Sciences		
Course type, scope a Course type: Lectur Recommended cou Per week: Per stud Course method: pre	re / Practice rse-load (hours): l y period: 12s / 3d			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	e: 1.		
Course level: I.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 1731			
	abs n			
86.48 13.52				
Provides:				
Date of last modifica	ition: 25.09.2019			
Approved: doc. Mgr.	Daniel Jancura, PhD.			

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ Course name: Introduction to data analysis UAD/10						
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the course: 1.					
Course level: I.						
Prerequisities:						
Conditions for cours Test and individual p Oral presentation of t	•					
understand its import To understand element	purpose of statistical data analysis, its methods and statistical thinking and ance for science and practical life. ntary statistical concepts. handling real data using spreadsheet Excel and statistical software R.					
statistics) 2. Collecting Data (ty 3. Handling Data (v skewness and kurtosi	ourse: asic philosophy and aim of statistical data analysis, descriptive and inductive opes of data, random sample, randomized experiment) visualization, summarizing – measures of center, measures of variability, s, relationships in data – introduction to regression and correlation) e (elementary view into estimation and testing hypothesis)					
 Rossman, A.J. et a 2009 Utts, J.M.: Seeing Utts, J.M., Heckard 	hture: ké metody, Matfyzpress, Praha, 1998 (in Czech) l.: Workshop Statistics: Discovery with Data and Fathom, 3rd ed. Wiley, Through Statistics, 4th ed., Thomson Brooks/Cole, Belmont, 2014 d R.F.: Mind on Statistics, 5th ed. Thomson Brooks/Cole, Belmont, 2014 J.: Pravděpodobnost a matematická statistika, Matfyzpress, Praha, 2001 (in					
Course language: Slovak						
Notes:						

Notes:

Course assessment Total number of assessed students: 328											
A B C D E FX											
33.54	25.3	28.96	11.28	0.61	0.3						
Provides: prof. RNDr. Ivan Žežula, CSc., RNDr. Martina Hančová, PhD.											
Date of last modification: 18.09.2020											
Approved: doc.	. Mgr. Daniel Jan	icura, PhD.			Approved: doc. Mgr. Daniel Jancura, PhD.						

University: P. J. Ša	fárik Universit	y in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ LTV/18	Course nar	ne: Laboratórn	a technika a výpo	očty	
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (ho tudy period: 2	urs):			
Number of ECTS of	credits: 2				
Recommended sen	nester/trimest	er of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	n:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 4			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: Gabriela	Fabriciová, RI	NDr. Zuzana Ju	rašeková, PhD.	1	
Date of last modified	cation: 19.10.2	2018			
Approved: doc. Mg	gr. Daniel Janc	ura, PhD.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty c	of Science				
Course ID: ÚFV/ MFY/12	Course na	me: Mathematic	cal Physics		
Course type, scop Course type: Lea Recommended c Per week: 3 / 1 P Course method:	cture / Practice ourse-load (h 'er study peri	ours):			
Number of ECTS	credits: 6				
Recommended se	mester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities: ÚN	MV/FRPb/19				
Conditions for co	urse completi	on:			
Learning outcom The goal of this co special techniques	ourse is to con			ll analysis with en	nphasize on the
Brief outline of th Sturm-Liouville p equation. Properti coefficients. Solu functions. Special functions function. Laplace transform	roblem. Leger es of Legendre tion of Lapla : Hermite's po Classificatio	e's polynomials. (ce's equation in olynomials, Lagu	Operators in curv spherical coor uerre's polynomi	vilinear coordinate dinates. Propertie ials, Bessel's fund	es. Lamé's es of spherical
Recommended lift J. Ray Hanna, J. H Tai L. Chow : Ma J. Goldberg, M. Po G. B. Arfken , H. 2011.	I. Rowland : F thematical Me otter : Differer	thods for Physici tial Equations.	sts.	-	
Course language:					
Notes:					
Course assessmen Total number of a		ts: 68			
A	В	С	D	E	FX
25.0	19.12	13.24	11.76	30.88	0.0
Provides: RNDr. 7	ſomáš Lučivja	nský, PhD., RNI	Dr. Marián Jurčiš	sin, PhD.	
Date of last modif	Figstion, 27.02	2 2020			

Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MTFa/15	V/ Course na	ame: Mathemati	cs I for physicist	S	
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	e ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trimes	ster of the cours	se: 1.		
Course level: I.					
Prerequisities:					
is given accordin	s and one homeving to the results f	work with excerc		ole semester. The he results of the v	
Learning outcome To obtain basic the theory in com	knowledge on f		variable and the	ir properties; to l	be able to apply
its geometric apl	properties. Elections. Theorem	ems about contin		unctions. Limits. Behaviour of func pplications.	
Recommended S. Lang: A First		ılus, Springer Ve	erlag, 1998		
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		ts: 20			
A	В	С	D	Е	FX
30.0	25.0	30.0	10.0	5.0	0.0
Provides: Mgr. I	Katarína Lučivja	nská, PhD.		<u>.</u>	
Date of last mod	lification: 03.05	5.2015			

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚMV/ MTFb/15 Course name: Mathematics II for physicists	
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present	
Number of ECTS credits: 4	
Recommended semester/trimester of the course: 2.	
Course level: I.	
Prerequisities: ÚMV/MTFa/15	
Conditions for course completion: Two written tests and one homework with excercises from the whole semester, final test. According to the results from the semester and in view of the results of the written final test.	
Learning outcomes: To develop acquired knowledge of mathematical analysis with knowledge on linear algebra functions of more variables. To learn to solve basic types of differential equations and know to use them to model real-world phenomena. To learn to solve problems about infinite series.	v how
Brief outline of the course: System of linear algebraic equations, determinants. Functions of more variables, continuity limits, partial derivations, local extremes of functions of two variables. Some types of different equations. Series, functional series, Taylor and MacLaurin series.	
 Recommended literature: 1. S. Lang: A First Course in Calculus, Springer Verlag, 1998 2. Huťka V., Benko E., Ďurikovič V.: Matematika, Alfa, Bratislava 1991. 3. Došlá, Z.: Matematika pro chemiky, 1.díl. Masarykova univerzita, Brno, 2010. 	
Course language: Slovak	
Notes:	
Course assessment Total number of assessed students: 13	
A B C D E FX	
38.46 30.77 23.08 7.69 0.0 0.0	
Provides: doc. RNDr. Stanislav Lukáč, PhD., RNDr. Anton Hovana, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. Mgr. Daniel Jancura, PhD.	

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/	Course name: Methods of Structural Analysis
MSA1/03	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 3 / 2 **Per study period:** 42 / 28

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 6.

Course level: I., II., III.

Prerequisities:

Conditions for course completion:

Elaboration of theoretical projects on EM topics and practical lab session on TEM: 50% Elaboration of practical RTG project: - 50%

Learning outcomes:

The course is oriented on modern methods of structural analysis of metals. Main topics are: optic microscopy, electron microscopy (TEM, SEM), electron microprobe analysis and X-ray diffractometry.

Brief outline of the course:

Optic microscopy. Electron microscopy: Electron beam instruments, Electron optics, Electron lences and deflection systems, Transmission electron microscopy - principle and construction. Electron – specimen interactions. Electron diffraction. Kikuchy lines. Scanning electron microscopy – principle and cnstrucion. Scanning transmission electron microscopy. High Voltage electron microscopy. Electron microscopy. Electron microscopy. Convergent beam diffraction.

X-ray diffractometry: Scattering of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's sphere, Diffraction on powder samples, The main characteristics of powder diffraction pattern, Structure factor, Ocupation factor, Atomic displacement factor, Peak intensity, shape and symmetry, Sherrer equation. Peak profile, Rietweld method. Qualitative phase analysis, parameters of elementary cell, Profile analysis of diffraction peak and interpretation of profile analysis.

Recommended literature:

1.S. Amelincks, D.van Dyck, J. van Landyut, Electron Microscopy - Principles and

Fundamentals of Electon Microscopy, VCH, 1997.

2.M.H. Loretto, Electrom beam analysis of materials. Springer, 2002.

3. Fundamentals of Powder Diffraction and Structural Characterization of Materials, Vitalij K.

Pecharsky & Peter Y. Zavalij, Kluwer Academic Publishers, 2003.

4.Structure Determination from Powder Diffraction Data, Edited by W.I.F. David, K. Shankland, L.B. McCusker, C. Bärlocher, Oxford University Press, 2006

Course language:

English

Notes:							
Course asso Total numb		d students: 7	7				
А	В	С	D	Е	FX	Ν	Р
37.66	24.68	9.09	1.3	0.0	0.0	0.0	27.27
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. Karel Saksl, DrSc., Ing. Vladimír Girman, PhD.							
Date of last modification: 29.03.2020							
Approved:	doc. Mgr. D	aniel Jancura	ı, PhD.				

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚBE MKV/15		me: Mikrobiológ	gia a základy vi	rológie	
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities: (ÚBEV/CYT1/15				
Conditions for c Attendance of p examination	-		ritten examinat	ions during seme	ester, final oral
their cytology, p	tain a basic info hysiology, genet		sification, and i	e and eukaryotic r importance . Infor	
	otic and eukaryo	otic microorganis f microorganisms		gy, physiology, ge d environment.	enetics, ecology,
Recommended l	literature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 1406			
Α	В	С	D	E	FX
22.4	13.58	18.28	19.63	21.76	4.34
Provides: doc. R Maliničová, PhD		· · ·	Mariana Kolesá	árová, PhD., RND	r. Lenka
Date of last mod	lification: 02.02	2.2021			

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV/ MTBF/18	Course na	me: Moderné tro	endy v biofyzike	2	
Course type, scop Course type: Le Recommended Per week: 2 Per Course method:	cture course-load (h study period:	ours):			
Number of ECTS	S credits: 2				
Recommended se	emester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of the	he course:				
Recommended li	terature:				
Course language	•				
Notes:					
Course assessme Total number of a		ts: 6			
А	В	С	D	Е	FX
50.0	50.0	0.0	0.0	0.0	0.0
Provides: prof. R Sedlák, DrSc., RN			doc. Mgr. Danie	l Jancura, PhD., c	loc. RNDr. Erik
Date of last modi	fication: 05.10	0.2018			
Approved: doc. N	/Igr. Daniel Jan	cura, PhD.			

Faculty: Facult					
	y of Science				
Course ID: ÚF MBF1/14	V/ Course na	ame: Molecular I	Biophysics I		
Course type:] Recommende	d course-load (h er study period:	ours):			
Number of EC	TS credits: 4				
Recommended	semester/trime	ster of the cours	e: 4.		
Course level: I.	., II.				
Prerequisities:					
Conditions for Exam.	course completi	ion:			
-		•	knowledge abou	it the structure ar	nd principles of
chain, radius o proteins. Struct	f gyration. Struc ture and properties roperties of wate	ture and properties of saccharides.	es of nucleic a Structure and p	il, persistence let cids. Structure an properties of lipid n of nucleic acids.	nd properties of ls. Hydration of
1980.	P.R.Schimmel, B	iophysical Chem			
 1980. P.Jasem, M.H H.Frauenfeld Acids, Dahlem 	P.R.Schimmel, B Fabián, Vybrané l ler, J.Disenhofer, University Press	capitoly z moleku P.G.Wolyns, Sin	llárnej biofyziky plicity and Con	r, PF UPJŠ Košice plexity in Proteir	e, 1985.
 1980. P.Jasem, M.H H.Frauenfeld Acids, Dahlem 	P.R.Schimmel, B Fabián, Vybrané l ler, J.Disenhofer, University Press folecular biophys	kapitoly z moleku P.G.Wolyns, Sin , 1999.	llárnej biofyziky plicity and Con	r, PF UPJŠ Košice plexity in Proteir	e, 1985.
1980. 2. P.Jasem, M.H 3. H.Frauenfeld Acids, Dahlem 4. M. Daune, M Course languag Slovak	P.R.Schimmel, B Fabián, Vybrané l ler, J.Disenhofer, University Press folecular biophys	kapitoly z moleku P.G.Wolyns, Sin , 1999.	llárnej biofyziky plicity and Con	r, PF UPJŠ Košice plexity in Proteir	e, 1985.
1980. 2. P.Jasem, M.H 3. H.Frauenfeld Acids, Dahlem 4. M. Daune, M Course languag Slovak Notes: Course assessm	P.R.Schimmel, B Fabián, Vybrané I ler, J.Disenhofer, University Press folecular biophys ge:	kapitoly z moleku P.G.Wolyns, Sin , 1999. sics, Oxford Univ	llárnej biofyziky plicity and Con	r, PF UPJŠ Košice plexity in Proteir	e, 1985.
1980. 2. P.Jasem, M.H 3. H.Frauenfeld Acids, Dahlem 4. M. Daune, M Course languag Slovak Notes: Course assessm	P.R.Schimmel, B Fabián, Vybrané l ler, J.Disenhofer, University Press folecular biophys ge:	kapitoly z moleku P.G.Wolyns, Sin , 1999. sics, Oxford Univ	llárnej biofyziky plicity and Con	r, PF UPJŠ Košice plexity in Proteir	e, 1985.
1980. 2. P.Jasem, M.H 3. H.Frauenfeld Acids, Dahlem 4. M. Daune, M Course languag Slovak Notes: Course assessm Total number o	P.R.Schimmel, B Fabián, Vybrané I ler, J.Disenhofer, University Press folecular biophys ge: nent f assessed studen	capitoly z moleku P.G.Wolyns, Sim , 1999. sics, Oxford Univ	llárnej biofyziky aplicity and Con rersity press, 200	r, PF UPJŠ Košice nplexity in Protein)4.	e, 1985. ns and Nucleic
1980. 2. P.Jasem, M.H 3. H.Frauenfeld Acids, Dahlem 4. M. Daune, M Course languag Slovak Notes: Course assessm Total number o A 58.33	P.R.Schimmel, B Fabián, Vybrané I ler, J.Disenhofer, University Press folecular biophys ge: nent f assessed studen B	capitoly z moleku P.G.Wolyns, Sim , 1999. sics, Oxford Univ tts: 24 C 8.33	llárnej biofyziky oplicity and Con rersity press, 200	r, PF UPJŠ Košice nplexity in Protein)4. E	e, 1985. ns and Nucleic FX

Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ MBB1/18	Course na	me: Molekulová	a bunková biolo	ógia I	
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 Po Course method: p	ture / Practice ourse-load (h er study perio	ours):			
Number of ECTS					
Recommended ser	nester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as	-	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RN	Dr. Katarína Š	Stroffeková, PhD.	, RNDr. Zuzana	Naďová, PhD.	1
Date of last modifi	cation: 01.10	0.2018			
Approved: doc. M	gr. Daniel Jan	cura, PhD.			

		sity in Košice				
Faculty: Faculty	y of Science					
Course ID: ÚF NUM/10	FV/ Course name: Numerical Methods					
Recommended	Lecture / Practic l course-load (l l Per study per	e 1ours):				
Number of EC	FS credits: 4					
Recommended	semester/trime	ster of the cours	e: 3.			
Course level: I.						
Prerequisities:						
Conditions for Continuous eva Evaluation	-	ion: on students' activ	ity in the classro	om and work on	assignments.	
-	dents with basic	numerical methor mputational physi		nd algebra, which	h are necessary	
interpolation of methods. Nonli Numerical derr	solutions of pl functions. Fast I near systems o ivatives and qu	nysical problems Fourier transform. f equations. Con- adrature. Matrix partial and compl	Linear systems of ditions of conve operations, dete	of equations - dire ergence and asser	ect and itterative sment of error.	
		nputation in Scier			versity Press,	
1998. 2. R.W. Hammi 3. A.L. Garcia:	•	nods for Physics, 1	•			
2. R.W. Hammi	Numerical Meth		•			
 R.W. Hammi A.L. Garcia: Course language	Numerical Meth		•			
2. R.W. Hammi 3. A.L. Garcia:	Numerical Meth ge:	nods for Physics, 1	•			
2. R.W. Hammi 3. A.L. Garcia: Course languag Notes: Course assessm	Numerical Meth ge:	nods for Physics, 1	•		FX	
 R.W. Hammi A.L. Garcia: Course languag Notes: Course assessm Total number of 	Numerical Meth ge: ment f assessed studen	nods for Physics, 1	Prentice-Hall, 19	94.	FX 4.62	
2. R.W. Hammi 3. A.L. Garcia: Course languag Notes: Course assessm Total number of A 15.38	Numerical Meth ge: fent f assessed studen B 16.92	nods for Physics, 1 nts: 130 C 25.38	Prentice-Hall, 19	94. E		
2. R.W. Hammi 3. A.L. Garcia: Course languag Notes: Course assessm Total number of A	Numerical Meth ge: fent f assessed studer B 16.92 RNDr. Milan Žu	nods for Physics, 1 nts: 130 C 25.38 Ikovič, PhD.	Prentice-Hall, 19	94. E		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCI OCHB/10	HV/ Course na	ame: Organic Ch	emistry		
Recommended	lecture / Practice l course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: I.					
Prerequisities:	ÚCHV/VACH/1	0			
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
 Organic Cher Organic Cher 	resentation in Mo nistry, Clayden, nistrz, Solomon,			ord University Pr	ess, 2010
Course languag	e:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 238			
А	В	С	D	Е	FX
23.11	21.01	32.35	18.07	5.04	0.42
Provides: prof. I Slávka Hamuľak		nda, DrSc., doc. I	RNDr. Miroslava	a Martinková, Ph	D., RNDr.
Date of last mo	dification: 03.05	5.2015			

University: P. J. Ša	fárik University in Košice			
Faculty: Faculty of	Science			
Course ID: ÚFV/ FCH1/02	Course name: Physical Chemistry for Biological Sciences			
	ure / Practice urse-load (hours): r study period: 42 / 28			
Number of ECTS of	eredits: 6			
Recommended sen	nester/trimester of the course: 3.			
Course level: I., II.				
Prerequisities:				
Conditions for cou	rse completion:			

Test

Exam

Learning outcomes:

The introduction into the fundamental knowledge of selected parts of physical chemistry with emphasis on the utilization of these knowledges for the study of physico-chemical properties of biomacromolecules and biological systems.

Brief outline of the course:

Description of macroscopic systems, energy and 1. law of thermodynamics, entropy and 2. law of thermodynamics, Gibbs energy and equilibrium state, chemical potential, binding constants of the ligand-macromolecule interactions, biophysical applications of the thermodynamics. Solutions, electrolytic solutions, electrochemical equilibrium, electrodes, electrochemical potential. Statistical thermodynamics: the interpretation of energy, heat, entropy and information; the partition functions, biological applications of statistical thermodynamics, the conformational transitions in proteins and nucleic acids. Chemical reactions, chemical and biochemical kinetics, dynamics of the chemical reactions, kinetics of the enzymatical reactions, inhibition of the enzymes. Transport processes, molecular diffusion, membrane transport and its significance for the biological organisms.

Recommended literature:

1. P. Atkins and J. de Paula. Atkins's Physical Chemistry (9th Edition), Oxford University Press, 2010.

2. P. Atkins. Fyzikálna chémia (slovenský preklad 6. vydania), STU Bratislava, 1999.

P. Atkins, J. De Paula. Fyzikální chemie (český preklad 9. vydania), VŠCHT Praha,
 2013

4. R.Chang. Physical Chemistry for the Biosciences, University Science Book, 2006.

5. D. Eisenberg and D. Crothers. Physical Chemistry with Applications to the Life Sciences, Benjamin/Cummings, 1979.

6. K. van Holde, W. Johnson and P. Ho. Principles of Physical Biochemistry, Prentice Hall, 1988.

7. D.T. Haynie. Biological Thermodynamics (2nd Edition), Cambridge University Press, 2008.

8. A.P.H. Peters. Concise Chemical Thermodynamics (3rd Edition), CRC Press, Taylor & Francis Group, 2010.

9. I. Tinoco, jr., K. Sauer, J.C. Wang, J.C. Puglisi, G. Harbison and D.Rovnyak.

Physical Chemistry – Principles and Applications in Biological Sciences (5th Edition), Pearson, 2014.

10. A. Cooksy. Physical Chemistry- Thermodynamics, Statistical Mechanics, and Kinetics, Pearson, 2014.

Course language: Notes: **Course assessment** Total number of assessed students: 94 А В С D FX Е 17.02 26.6 32.98 11.7 11.7 0.0 Provides: doc. Mgr. Daniel Jancura, PhD. **Date of last modification:** 03.05.2015 Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J. Šafá	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ ZFP1a/03	Course name: Physics Practical I
Course type, scope a Course type: Practi Recommended cou Per week: 3 Per stu Course method: pro	ce rse-load (hours): ıdy period: 42
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 2.
Course level: I.	
Prerequisities:	-
Conditions for cours The active work duri Vindication of report	ing semester and hand in all reports.
Learning outcomes: Developing proper la	aboratory habits, skills and verify their theoretical knowledge.
 with kinds and calcures with kinds and calcures results. The students introductory physics Laboratory assignment 1. Density measurement 2. Radius measurement 2. Radius measurement 3. Gravitational acceleration of the strategy of	oratory exercises is to familiarize the students with measurement methods, alus of mistakes, with measured results processing, and with presentation of gain practical skills, and verify their theoretical knowledge of first semester course. They develop proper laboratory habits. ent: hents of liquids and solids. ents of spherical cap. Measurements of leter. heration measurements using mathematical im. measurement using physical and torsion Young's modulus. oefficient of viscosity. he speed of sound. general gas constant and Boltzmann constant. thermal expansivity of air. f thermal capacity of matter.
measurements I), Ed	 C., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I. (Basic physical PF UPJŠ Košice 2007. 31. Slovenský inštitút normalizácie v Bratislave (Slovak institute of technical

Ješková, Z.: Computer based experiments in thermodynamics using IP COACH,ed. PF UPJŠ in Košice, 2004.

Course language english	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 241			
А	В	С	D	Е	FX
56.85	26.14	12.45	3.73	0.83	0.0
	RNDr. Adriana Z c. RNDr. Jozef H	,	, doc. RNDr. Ma	rián Kireš, PhD.,	doc. RNDr. Ján
Date of last mo	dification: 29.03	3.2020			
Approved: doc.	. Mgr. Daniel Jan	cura, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1b/03	// Course na	me: Physics Pra	ctical II		
	ractice course-load (h r study period:	ours):			
Number of ECT	S credits: 3				
Recommended	semester/trimes	ster of the course	e: 3.		
Course level: I.					
Prerequisities:	ÚFV/ZFP1a/03				
	xperimental tasl	ks, their apprecia		m of a written re neasurement of th	
b. To gain some	physical inside in practice in data increased and report	into some of the o	sis and interpre	ated in the lectures tation of resumand.	
-		are working in p operties of matte	-	tal tasks in the fie	eld of electrical
Recommended Tumanski S, Ha	literature: ndbook of magn	etic measuremen	ts, CRC press,	2011. rials, Elsevier, 200	04.
Course languag Slovak	e:				
Notes:					
<u>C</u>		ts: 215			
Course assessm Total number of	abbebbea braden				
	B	С	D	E	FX
Total number of		C 12.56	D 1.4	Е 0.0	FX 0.47
Total number of A 64.65	B 20.93		1.4	0.0	ļ
Total number of A 64.65	B 20.93 2NDr. Adriana Z	12.56 eleňáková, PhD.,	1.4	0.0	ļ

Faculty: Facult	v of Science				
Course ID: ÚF ZFP1c/14		me: Physics Pr	ractical III		
Course type: I Recommended	l course-load (ho er study period:	ours):			
Number of EC	FS credits: 3				
Recommended	semester/trimes	ter of the cour	se: 4.		
Course level: I.					
Prerequisities:					
Measurements of		sks, their evalu	ation in the form of a good theoretical		
practice in data	hysical inside into	ysis and interp	concepts presented retation of resum		-
sound. Refracti	ndulum. Composi	focal length. I	nposition of oscill nterference. Diffra ntum optics.		-
2006 P. Kollár a kol.	vá, Z., Onderová,	ne praktikum II	ákladné fyzikálne I, PF UPJŠ Košice , 1981.	-	UPJŠ Košice,
Course languag slovak or englis					
Notes:					
Course assessm Total number of	ent f assessed student	ts: 58			
А	В	С	D	Е	FX
		()	2.45	3.45	0.0
72.41	13.79	6.9	3.45	5.45	0.0
			3.45 RNDr. Ján Füzer,		0.0

Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ PEMBF1/18	Course na	me: Praktikum k	experimentálny	ym metódam biof	yziky I
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	etice ourse-load (h tudy period:	ours):			
Number of ECTS					
Recommended ser	nester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities: ÚF	V/EMBF1/18				
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:	,				
Course assessment Total number of as	-	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. G	abriela Fabrie	ciová, PhD., RNI	Dr. Zuzana Juraš	eková, PhD.	
Date of last modifi	cation: 01.10	0.2018			
Approved: doc. M	gr. Daniel Jan	cura, PhD.		_	

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ PEMBF2/18	Course na	me: Praktikum k	experimentálny	m metódam biof	yziky II
Course type, scop Course type: Pra Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	mester/trimes	ster of the course	e: 5.		
Course level: I.					
Prerequisities: ÚF	V/EMBF2/18				
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RN	Dr. Erik Sedlá	ık, DrSc., RNDr.	Gabriela Fabrici	iová, PhD.	
Date of last modif	ication: 01.10	.2018			
Approved: doc. M	gr. Daniel Jan	cura, PhD.			

University: P. J. Š	afárik Universi	ty in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚFV/ PEMBF3/18							
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period:	ours):					
Number of ECTS	credits: 2						
Recommended se	mester/trimes	ter of the cours	se: 6.				
Course level: I.							
Prerequisities: Úl	FV/EMBF3/18						
Conditions for co	urse completio	on:					
Learning outcom	es:						
Brief outline of th	e course:						
Recommended lit	erature:						
Course language:							
Notes:							
Course assessmen Total number of a		s: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. Mg Huntošová, PhD.	gr. Gregor Bánć	o, PhD., RNDr.	Zuzana Naďová,	PhD., RNDr. Ver	ronika		
Date of last modi	fication: 01.10	.2018					
Approved: doc. N	Igr. Daniel Jano	cura, PhD.					

Food try Food		ity in Košice			
raculty: raculty	of Science				
Course ID: ÚFN KVM I/11	// Course na	ame: Quantum M	lechanics		
Course type, sco Course type: L Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 8				
Recommended	semester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcome To become fami applications on s	liar with elemen	• • •	f quantum mecha	anics and to illust	rate its possible
axions of QM. S and spherically	chrödinger equa symmetric pote	ation and its solut entials. Tunnel e	ion for a square p ffect and over-ba	uantum mechanic otential well, harr arrier reflection. Ili exclusion princ	monic oscillator Spin and Paul
(in Slovak langu 2. Ľ. Skála, Úvo	óthová, Kvantov age)	mechaniky, Acad	lemia, Praha, 200	Univerzity P. J. Š 05. (in Czech lang	
4. W. Greiner, Q 5. A. C. Philips,	omolčák, Úvod o uantum Mechar Introduction to	nics, 4th edition, Quantum Mecha	Springer, Berlin, nics, Wiley, Wei	2000.	ak language)
4. W. Greiner, Q 5. A. C. Philips,	omolčák, Úvod o uantum Mechar Introduction to , Introduction to	nics, 4th edition, Quantum Mecha	Springer, Berlin, nics, Wiley, Wei	2000. nheim, 2003.	ak language)
 W. Greiner, Q A. C. Philips, D. J. Griffiths Course languag EN - english	omolčák, Úvod o uantum Mechar Introduction to , Introduction to	nics, 4th edition, Quantum Mecha	Springer, Berlin, nics, Wiley, Wei	2000. nheim, 2003.	ak language)
 W. Greiner, Q A. C. Philips, D. J. Griffiths 	omolčák, Úvod o uantum Mechar Introduction to , Introduction to e: ent	nics, 4th edition, Quantum Mecha Quantum Mech	Springer, Berlin, nics, Wiley, Wei	2000. nheim, 2003.	ak language)
4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm	omolčák, Úvod o uantum Mechar Introduction to , Introduction to e: ent	nics, 4th edition, Quantum Mecha Quantum Mech	Springer, Berlin, nics, Wiley, Wei	2000. nheim, 2003.	ak language)
 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm Total number of 	omolčák, Úvod o uantum Mechar Introduction to , Introduction to e: ent assessed studen	nics, 4th edition, Quantum Mecha Quantum Mech	Springer, Berlin, nics, Wiley, Wei anics, Prentice H	2000. nheim, 2003. fall, New Jersey,	ak language) 1995.
 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm Total number of A 	ent assessed studen B 19.05	ts: 84 C 21.43	Springer, Berlin, nics, Wiley, Wei anics, Prentice H	2000. nheim, 2003. fall, New Jersey, E	ak language) 1995. FX

Approved: doc. Mgr. Daniel Jancura, PhD.

		sity in Košice			
Faculty: Faculty	of Science			_	
Course ID: ÚFV KVM II/08	// Course n	ame: Quantum M	Iechanics II.		
Course type, sco Course type: L Recommended Per week: 3 / 1 Course method	ecture / Practic l course-load (l Per study per	e hours):			
Number of ECT	S credits: 6				
Recommended	semester/trime	ester of the cours	e: 4.		
Course level: I.					
Prerequisities: U	ÚFV/KVM/08 a	and leboÚFV/KV	M I/11		
Conditions for c	course complet	ion:		_	
	liar with the app	proximate method ny-particle quant	-	chanics and their	applications b
The stationary a discrete, continu	and non-station uous and discr	ary perturbation ete-continuous e	nergy spectrum.	The special cas	es of constan
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha	ete-continuous e ations. Anharmo ark effect, norma lany-particle quar gen molecule. Ha I, Scriptum UPJŠ do kvantovej me nics, 4th edition,	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction te	ete-continuous en ations. Anharmon ark effect, norma lany-particle quan gen molecule. Ha I, Scriptum UPJŠ do kvantovej med	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction te	ete-continuous e ations. Anharmo ark effect, norma lany-particle quar gen molecule. Ha I, Scriptum UPJŠ do kvantovej me nics, 4th edition,	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction te	ete-continuous e ations. Anharmo ark effect, norma lany-particle quar gen molecule. Ha I, Scriptum UPJŠ do kvantovej me nics, 4th edition,	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english Notes:	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction ta eet	ete-continuous en ations. Anharmo ark effect, norma lany-particle quan gen molecule. Ha I, Scriptum UPJŠ do kvantovej men nics, 4th edition, o Quantum Mech	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english Notes:	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction ta eet	ete-continuous en ations. Anharmo ark effect, norma lany-particle quan gen molecule. Ha I, Scriptum UPJŠ do kvantovej men nics, 4th edition, o Quantum Mech	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin,	The special cas e hydrogen atom Zeeman effect. I systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000.	ak)
discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english Notes: Course assessm Total number of	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction ta s, Introduction ta ent `assessed studen	ete-continuous en ations. Anharmon ark effect, norma lany-particle quan gen molecule. Ha I, Scriptum UPJŠ do kvantovej med nics, 4th edition, o Quantum Mech	nergy spectrum. nic oscillator. Th l and anomalous ntum-mechanical artree and Hartree , Košice, 1989. (i chaniky, Bratislav Springer, Berlin, anics, Prentice H	The special cas e hydrogen atom Zeeman effect. T systems, atoms -Fok method. n Slovak) /a 1983. (in Slova 2000. all, New Jersey,	ak)
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english Notes: Course assessme Total number of A 33.68	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction ta s, Introduction ta s, Introduction ta s, Introduction ta assessed studen B 14.74	ete-continuous en ations. Anharmo- ark effect, norma lany-particle quar gen molecule. Ha I, Scriptum UPJŠ do kvantovej med nics, 4th edition, o Quantum Mech	hergy spectrum. nic oscillator. The l and anomalouse ntum-mechanicale artree and Hartree , Košice, 1989. (in chaniky, Bratislaw Springer, Berlin, anics, Prentice H D 10.53	The special cas e hydrogen atom Zeeman effect. T systems, atoms -Fok method. n Slovak) va 1983. (in Slova 2000. all, New Jersey, E 16.84	es of constan in the externa Ritz variationa and molecule ak) 1995. FX
The stationary a discrete, continu adiabatic and ha electric and mag method and its The helium atom Recommended 1. V. Ilkovič, Kw 2. J. Pišút, L. Go 3. W. Greiner, Q 4. D. J. Griffiths Course languag EN - english Notes: Course assessme Total number of A 33.68	and non-station uous and discr armonic perturb gnetic field, Sta applications. M n and the hydro literature: vantová teória II omolčák, Úvod Quantum Mecha s, Introduction ta s, Introduction ta fe: ent Sassessed studen B 14.74 RNDr. Jozef Stra	ete-continuous en ations. Anharmo- ark effect, norma lany-particle quar gen molecule. Ha I, Scriptum UPJŠ do kvantovej med nics, 4th edition, o Quantum Mech nts: 95 C 20.0 ečka, PhD., RND	hergy spectrum. nic oscillator. The l and anomalouse ntum-mechanicale artree and Hartree , Košice, 1989. (in chaniky, Bratislaw Springer, Berlin, anics, Prentice H D 10.53	The special cas e hydrogen atom Zeeman effect. T systems, atoms -Fok method. n Slovak) va 1983. (in Slova 2000. all, New Jersey, E 16.84	es of constan in the externa Ritz variationa and molecule ak) 1995. FX

University: P. J. Šafárik University in Košice							
Faculty: Faculty of S	cience						
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aer	robic Exercise					
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 36s Course method: combined, present							
Number of ECTS cr	edits: 2						
Recommended seme	ster/trimester of the cours	e:					
Course level: I., II.							
Prerequisities:							
Conditions for cours Conditions for course Attendance							
conditions actively a Students will acquire	nd their skills in work and	ssibilities how to spend leisure time in seaside a communication with clients will be improved. anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of seas	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of la 7. Application of proj (children, young peop	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language:	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes:	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language:	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.					
Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes: Course assessment	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.					

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

Approved: doc. Mgr. Daniel Jancura, PhD.

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ SPBFb1/18	Course name: Semestrál	na práca I	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cour	·se: 5.	
Course level: I.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
	abs	n	
	0.0	0.0	
Provides:			
Date of last modific	ation: 01.10.2018		
Approved: doc. Mg	r. Daniel Jancura, PhD.		

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ SPBFb2/18	Course name: Semestrál	na práca II	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cour	rse: 6.	
Course level: I.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
	abs	n	
	0.0	0.0	
Provides:		-	
Date of last modific	cation: 01.10.2018		
Approved: doc. Mg	r. Daniel Jancura, PhD.		

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: cor	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I., I.II.,	II.
Prerequisities:	
Learning outcomes: Learning outcomes: Increasing physical	1
University provides a floorball, yoga, pilate tennis, sports for unfi In the first two seme and particularities of a physical condition, c Last but not least, the means of a special pr In addition to these	

Recommended literature:

Course language:

Notes:

the premises of the faculty or University or competitions with national or international participation.

Course assessment Total number of assessed students: 14050								
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs	
88.48	0.07	0.0	0.0	0.0	0.04	7.51	3.9	
Mgr. Zuzana	Provides: Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD.							
Date of last	modificatio	on: 18.03.201	19					
Approved:	doc. Mgr. Da	aniel Jancura	ı, PhD.					

Faculty: Faculty of S	Acience
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co Number of ECTS ci	ce rse-load (hours): idy period: 28 mbined, present
	ester/trimester of the course: 2.
Course level: I., I.II.	
Prerequisities:	
Conditions for cour Conditions for cours Final assessment and	•
	condition and performance within individual sports. Strengthening the nts to the selected sports activity and its continual improvement.

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, basketball, badminton, floorball, yoga, pilates, swimming, body-building, indoor football, self-defence and karate, table tennis, sports for unfit persons, streetball, tennis, and volleyball.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness. In addition to these sports, the Institute offers for those who are interested winter and summer

physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 11330								
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs	
85.75	0.56	0.02	0.0	0.0	0.05	9.87	3.75	
Mgr. Zuzan	Provides: Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD.							
Date of last	modificatio	on: 18.03.201	19					
Approved:	doc. Mgr. Da	aniel Jancura	ı, PhD.					

University:	P. J. Šafárik	University i	n Košice				
Faculty: Fa	culty of Scie	ence					
Course ID: TVc/11	ÚTVŠ/ C	ourse name:	Sports Acti	vities III.			
Course ty Recomme Per week:	pe: Practice nded course 2 Per study	I the method e-load (hours period: 28 pined, present	5):				
Number of	ECTS cred	its: 2					
Recommen	ded semeste	er/trimester	of the cours	e: 3.			
Course leve	el: I., I.II., II						
Prerequisit	ies:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outlin	e of the cou	irse:					
Recommen	ded literatu	ire:					
Course lan	guage:						
Notes:							
Course ass Total numb		ed students: 8	383				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
90.11	0.05	0.01	0.0	0.0	0.02	4.04	5.76
Dávid Kašk	o, PhD., Mg	Čurgali, Mgr. r. Zuzana Kü Stanislav Vok	chelová, Phl	D., doc. Paed	Dr. Ivan Uhe	er, PhD., Mg	r. Marek
Date of last	modificatio	on: 03.05.201	15				
Approved:	doc. Mgr. D	aniel Jancura	, PhD.				

University:	P. J. Šafárik	t University i	n Košice				
Faculty: Fa	culty of Scie	ence					
Course ID: TVd/11	ÚTVŠ/ C	course name:	: Sports Acti	vities IV.			
Course ty Recomme Per week:	pe: Practice nded course 2 Per study	I the method e-load (hours y period: 28 pined, present	5):				
Number of	ECTS cred	its: 2					
Recommen	ded semest	er/trimester	of the cours	e: 4.			
Course lev	el: I., I.II., II	•					
Prerequisit	ies:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outlin	ne of the cou	irse:					
Recommen	ded literatu	ire:					
Course lan	guage:						
Notes:							
Course ass Total numb		ed students: 5	101				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.2	0.29	0.04	0.0	0.0	0.0	6.76	7.7
Dávid Kašk	o, PhD., Mg	Čurgali, Mgr gr. Zuzana Kü Stanislav Vok	chelová, Phl	D., doc. Paed	Dr. Ivan Uhe	er, PhD., Mg	r. Marek
Date of last	t modificatio	on: 03.05.201	15				
Approved:	doc. Mgr. D	aniel Jancura	ı, PhD.				

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚFV/ SVK/13	Course na	me: Student Sci	entific Conferen	ce	
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (he btudy period: present				
Number of ECTS					
Recommended se		ter of the cours	e:		
Course level: I., I	I				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	les:				
Brief outline of th	he course:				
Recommended lin	terature:				
Course language	:				
Notes:					
Course assessmen Total number of a		ts: 43			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:				•	
Date of last modi	fication:				
Approved: doc. N	/Igr. Daniel Jan	cura, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cou	ce r se-load (hours): I y period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: Ra	•
Learning outcomes: Learning outcomes: Students have knowled	edge of rafts (canoe) and their control on waterway.
5. Canoe lifting and c	burse: ficulty of waterways fting ning using an empty canoe earrying n the water without a shore contact be out of the water
Recommended litera	iture:
Course language:	
Notes:	

Course assessment Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved: doc. Mgr. Daniel Jancura, PhD.	

University: P. J. Šafá	
Faculty: Faculty of S	
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cou Per week: Per stud Course method: cou	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: con	•
Learning outcomes:	
Students will be far conditions as they wi and demanding situa	miliarized with principles of safe stay and movement in extreme natural ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles.
Students will be far conditions as they wi and demanding situa course develops tear require overcoming of Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygic Exercises: 1. Movement in terra	ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay
Students will be far conditions as they wi and demanding situa course develops tear require overcoming of Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp	ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. Fourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation.
Students will be far conditions as they wi and demanding situa course develops tear require overcoming of Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp 3. Water treatment ar	ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. course: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay

Course assessment Total number of assessed students: 393	
abs	n
44.53	55.47
Provides: MUDr. Peter Dombrovský, Mgr. Mare	k Valanský
Date of last modification: 15.03.2019	
Approved: doc. Mgr. Daniel Jancura, PhD.	

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MSB/10	Course name: System Biology Modeling
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 0 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 0
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours Solving intermediate Exam.	e completion: motivating challenges given at the lectures.
Learning outcomes: To provide an overvi field of systems biolo	iew of the computational techniques and achievable results in the emerging
and Anfinsen princip procedures and their Biological polymers Biological databases as an example of non Molecular interactio approaches. Stochas	modeling. Physical structure of biopolymers. Foldamers, Levinthal paradox le. Essentials of molecular modeling and molecular simulations. Examples of
ed. Chapman and Ha Campbell, A. Malcol Bioinformatics*. 2nd	duction to Systems Biology: Design Principles of Biological Circuits*. 1st
Course language:	

Course assessm Total number of	ent f assessed studen	ts: 199			
А	В	С	D	Е	FX
91.96	6.03	2.01	0.0	0.0	0.0
Provides: doc. 1	RNDr. Jozef Ulič	ený, CSc.		·	
Date of last mo	dification: 03.05	5.2015			
Approved: doc.	Mgr. Daniel Jan	cura, PhD.			

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF TME1/03	V/ Course na	ame: Theoretical	Mechanics		
Course type: 1 Recommende	cope and the me Lecture / Practice d course-load (h 2 Per study peri d: present	e 1ours):			
Number of EC	TS credits: 6				
Recommended	semester/trime	ster of the cours	e: 1., 3.		
Course level: I.					
Prerequisities:	ÚFV/VF1a/12				
	course complet al with specific ta				
Learning outco To acquaint stu		iples of the theore	etical mechanics.		
Lagrange's equ dynamics of rig	systems with co ations of motio id bodies. Euler's	onstraints. Princip on. Hamilton's p s equations. Conti quilibrium of flui	rinciple. Hamilt	on's equations. 1 s. Deformation an	Kinematics and address and address and address tensors.
 2. Taylor T.T.: N 3. Strelkov S.P. 4. Greiner W.: C 5. Goldstein H. 	.: Methods of An Mechanics: Class : Mechanics, Mi Classical Mechan : Classical Mechan	nalytical dynamic sical and Quantur r Publishers, Mos nics, Springer-Ver anics, Addison-V cal Mechanics: A	n, Pergamon Pre scow, 1985. rlag, Berlin, 2010 Vesley, London,	ess, Oxford, 1976 0. 1970.	
Course languaş 1. Slovak, 2. English	ge:				
Notes:					
Course assessm		nts: 175			
Total number of	f assessed studer	113. 175			
Total number o	f assessed studer B	C	D	E	FX

Date of last modification: 27.09.2016

Approved: doc. Mgr. Daniel Jancura, PhD.

Faculty: Faculty		sity in Košice			
= acare, • r acare	y of Science				
Course ID: ÚF TEP1/03	V/ Course n	ame: Theory of t	he Electromagne	tic Field	
Recommended	Lecture / Practic l course-load (l Per study per	e 1ours):			
Number of EC	FS credits: 5				
Recommended	semester/trime	ester of the cours	e: 4.		
Course level: I.					
Prerequisities:	ÚFV/VFM1b/1	5 and leboÚFV/V	F1b/03		
Conditions for Two tests to dea Examination.	-	ion: asks theory of the	electromagnetic	field.	
Learning outco To acquaint stud		iples of a theory of	of the electromag	netic field.	
Static magnetic	ons in vacuum. field. Maxwell	Scalar and vector equations in maci	oscopic media. Q		
1. Jackson J.D.: 2. Rao N.N.: Ba	Classical Electrosic Electromag	rodynamics, John netics with Applic dynamics, Spring	ations, Prentice-	Hall, New Jersey	r, 1972.
2. Rao N.N.: Ba	Classical Electrosic Electromage Classical Electro	netics with Applic	ations, Prentice-	Hall, New Jersey	; 1972.
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, English 	Classical Electrosic Electromage Classical Electro	netics with Applic	ations, Prentice-	Hall, New Jersey	, 1972.
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, 	Classical Electro sic Electromagn Classical Electro ge: ent	netics with Applic dynamics, Spring	ations, Prentice-	Hall, New Jersey	, 1972.
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, English Notes: Course assessm 	Classical Electro sic Electromagn Classical Electro ge: ent	netics with Applic dynamics, Spring	ations, Prentice-	Hall, New Jersey	FX
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, English Notes: Course assessm Total number of 	Classical Electro sic Electromagi Classical Electro ge: ent f assessed stude	netics with Applic odynamics, Spring nts: 293	eations, Prentice- ger-Verlag, New	Hall, New Jersey York, 1998.	
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, English Notes: Course assessme Total number of A 27.3 	Classical Electro sic Electromagn Classical Electro ge: ent fassessed studen B 7.85	netics with Applic odynamics, Spring nts: 293	D 22.87	Hall, New Jersey York, 1998. E 16.38	FX
 Jackson J.D.: Rao N.N.: Ba Greiner W.: C Course languag Slovak, English Notes: Course assessme Total number of A 27.3 	Classical Electro sic Electromagn Classical Electro ge: ent fassessed studen B 7.85 RNDr. Andrej E	netics with Applic odynamics, Spring nts: 293 C 17.41 Bobák, DrSc., RN	D 22.87	Hall, New Jersey York, 1998. E 16.38	FX

Faculty: Faculty					
	of Science				
Course ID: ÚFV TDF1/99	7/ Course na	ame: Thermodyr	namics and Statis	tical Physics	
Course type, sco Course type: L Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study peri	e iours):			
Number of ECT	S credits: 7				
Recommended s	semester/trime	ster of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for c	ourse complet	ion:			
Learning outcor	nes:				
C ()					
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press,	erature and en nd Fermi gases. andsberg,Thern E.M.Lifshitz,S Oxford,1977.	ntropy.Phase spa			natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and	erature and en nd Fermi gases. andsberg,Thern E.M.Lifshitz,S Oxford,1977.	ntropy.Phase spa	ce.Liouville the		natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press,	erature and en ad Fermi gases. andsberg,Thern E.M.Lifshitz,S Oxford,1977. iterature:	ntropy.Phase spa	ce.Liouville the		natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language	erature and en ad Fermi gases. andsberg,Thern E.M.Lifshitz,S Oxford,1977. iterature:	ntropy.Phase spa	ce.Liouville the		natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language Notes:	erature and en nd Fermi gases. andsberg,Therm E.M.Lifshitz,S Oxford,1977. iterature: e:	ntropy.Phase spa	ce.Liouville the		natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language Notes: Course assessme	erature and en nd Fermi gases. andsberg,Therm E.M.Lifshitz,S Oxford,1977. iterature: e:	ntropy.Phase spa	ce.Liouville the		natrix.Statistica
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language Notes: Course assessment Total number of	erature and en ad Fermi gases. andsberg,Therm E.M.Lifshitz,S Oxford,1977. iterature: e: ent assessed studer	ntropy.Phase spa nodynamics,Inter tatisticalphysics,	ce.Liouville the	orem.Density m	
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language Notes: Course assessme Total number of A 58.06	erature and en nd Fermi gases. andsberg,Therm E.M.Lifshitz,S Oxford,1977. iterature: e: ent assessed studer B 15.48	ntropy.Phase spa nodynamics,Inter tatisticalphysics, nts: 155 C 19.35	D	eorem.Density m	FX
Absolute temper ensebles.Bose ar Literature: P.T.L L.D.Landau,and Pergamon Press, Recommended I Course language Notes: Course assessme Total number of A	erature and en nd Fermi gases. andsberg,Therm E.M.Lifshitz,S Oxford,1977. iterature: e: ent assessed studer B 15.48 RNDr. Michal Ja	ntropy.Phase spa nodynamics,Inter tatisticalphysics, nts: 155 C 19.35 aščur, CSc.	D	eorem.Density m	FX